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January 24, 2002

Hon. Commissioner of Patents and Trademarks  
Washington, DC 20231

Attention: BOX PCT

Re: International Application PCT/DE 00/02210 filed July 1, 2000  
Inventor: Werner MARZLUF  
Title: SIEVING DEVICE  
Attorney Docket: 39129-177369

Sir:

Submitted herewith for purposes of national stage entry of the above-identified international application are the following:

1. International Application PCT/DE00/02210 published as WO 01/08780 A1.
2. Translation of International Application.
3. Preliminary Amendment.
4. International Preliminary Examination Report with amended claims and translation thereof, it being noted that the Report affirms the novelty, inventive activity and industrial applicability of the subject matter of the amended claims.
5. Information Disclosure Statement including the International Search Report issued by the European Patent Office, the five references cited therein, and a Form PTO 1449.
6. Inventor Declaration.
7. Assignment with certified cover sheet and recording fee.

Hon. Commissioner of Patents & Trademarks  
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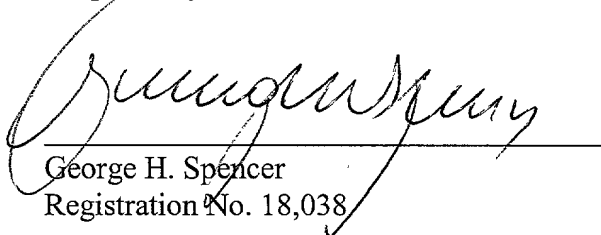
8. Official Fees:

Filing fee (37 CFR 1.492(a)(5))	\$ 890.00
Extra claim fee (16 claims over 20 @/\$18.00)	\$ 288.00
Assignment Recording Fee	\$ 40.00

Total: \$1,218.00

Should no remittance be attached, or should a greater or lesser fee be required, please charge or credit our Account No. 22-0261 and advise us accordingly.

Respectfully submitted,

  
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In re application of:

Werner MARZLUF

Appl. No. Unassigned

Filed: January 24, 2002

For: SIEVING DEVICE

Int'l. Appn. No.: PCT/DE00/02210

Int'l. Filing Date: July 1, 2000

Atty. Docket No. 39129-177369

Customer No.



26694

PATENT TRADEMARK OFFICE

**Preliminary Amendment**

Assistant Commissioner for Patents  
Washington, D.C. 20231

Sir:

Please amend the application as follows:

**IN THE SPECIFICATION:**

On page 1, ahead of line 1, please insert:

**CROSS-REFERENCE TO RELATED APPLICATIONS**

This application constitutes the national entry of International Application PCT/DE00/00221 filed July 1, 2000, and claims the rights of priority of No. 19935321.1 filed July 28, 1999, in Germany, the subject of these applications being incorporated herein by reference.

**IN THE CLAIMS:**

Cancel claims 1-36 without prejudice or disclaimer of the subject matter thereof and substitute therefor:

37. (new) Sieving device for mechanically separating and extracting solid components, solid bodies, or solid matter from a liquid flowing in a sluice channel, in particular, sieve or filter grating for process, cooling water, or effluent currents or for use in sewage treatment plants or hydroelectric power stations,

with a number of sieving panels which are substantially arranged in a transverse direction to the direction of flow of the liquid current, and which form a revolving endless sieve belt immersing into the liquid current, on which endless sieve belt a plurality of sieving panels which are sequentially arranged adjacent to one another in the direction of motion of the endless sieve belt form a common sieving surface in the sluice channel, and with a drive for the endless sieve belt,

characterized in that

the sieving panels are arranged successively on the endless sieve belt in such a way that the revolving motion of the endless sieve belt is substantially comprised within one single plane, whereby the pivotal axes about which the sieving panels are pivoted at points of deflection of the endless sieve belt are perpendicular to the sieving surface.

38. (new) Sieving device according to Claim 37, wherein the plane of the revolving motion of the sieving panels is substantially perpendicular to the direction of flow of the liquid current.
39. (new) Sieving device according to Claim 37, further comprising a guide device, in which at least some sieving panels are laterally guided.
40. (new) Sieving device according to Claim 39, wherein the sequential sieving panels on the endless sieve belt are adjacent to one another and are not linked together by connectors.
41. (new) Sieving device according to Claim 37, wherein the sieving panels are linked together by connectors.
42. (new) Sieving device according to Claim 41, wherein the connectors form part of a drive chain for the endless sieve belt, in particular, links of a drive chain.
43. (new ) Sieving device according to Claim 37, wherein the sieving panels have a circular structure.
44. (new) Sieving device according to Claim 37, wherein the sieving panels have a crescent-shaped structure.

45. (new) Sieving device according to Claim 44, wherein the outer contours of the crescent-shaped sieving panels are respectively formed by two intersecting sections of two circles with the same radius, whereby the midpoint of the first circle, which forms the convex section of the outer contour of the sieving panel, lies on the second circle, which forms the concave section of the outer contour of the sieving panel.
46. (new) Sieving device according to Claim 44, wherein the outer contours of the crescent-shaped sieving panels are respectively formed by two non-intersecting sections of two circles with the same radius and two rectilinear, arced connecting elements which connect the circular sections.
47. (new) Sieving device according to Claim 44, wherein the crescent-shaped sieving panels are linked together by connectors, in particular, connecting rods, whereby the connectors are each coupled to a sieving panel on one side at the midpoint of the first circle, which forms the convex section of the outer contour of this sieving panel, and are coupled on the other side to the adjacent sieving panel at the midpoint of its first circle, which forms the convex section of its first circle, which forms its outer contour, and can be displaced along the convex section of the outer contour of the adjacent sieving panel.
48. (new) Sieving device according to Claim 47, wherein the connectors are each guided along the convex part of the outer contour of the associated adjacent sieving panel.
49. (new) Sieving device according to Claim 41, wherein the connectors are placed on the clean water side of the endless sieve belt.
50. (new) Sieving device according to Claim 37, wherein the drive comprises a drive chain which runs across an upper sprocket wheel at an upper reversal device of the endless sieve belt and across a lower sprocket wheel at a lower reversal device.
51. (new) Sieving device according to Claim 50, wherein the upper sprocket wheel can be propelled by a drive motor.

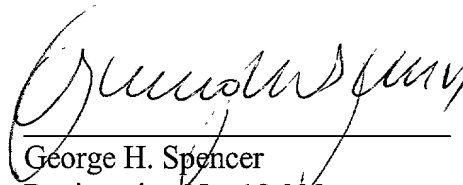
52. (new) Sieving device according to Claim 37, wherein the drive is a laterally arranged drive unit for propelling the endless sieve belt to which at least a part of the sieving panels can be connected over at least a portion of the revolving path of the endless sieve belt.
53. (new) Sieving device according to Claim 37, further comprising sieve belt struts which are located on the clean water side of the endless sieve belt, preferably near the central axis of the sieving panels.
54. (new) Sieving device according to Claim 53, wherein the endless sieve belt comprises rotating supports, e.g. support rollers or balls for support on a sieve belt strut.
55. (new) Sieving device according to Claim 54, wherein the rotating supports are located on the connectors or the sieving panels.
56. (new) Sieving device according to Claim 37, wherein the downward-moving part of the revolving endless sieve belt and the upward-moving part of the revolving endless sieve belt respectively substantially cover the right or left half of the liquid current, whereby a fixed center guide is arranged between the two halves.
57. (new) Sieving device according to Claim 56, wherein the center guide is permanently fixed at its lower end.
58. (new) Sieving device according to Claim 56, wherein at least some of the sieving panels are guided in the center guide.
59. (new) Sieving device according to Claim 58, wherein the sieving panels are guided on the center guide by gliding or by means of interior, rotating guide elements, e.g. guide rollers.
60. (new) Sieving device according to Claim 37, wherein at least some of the sieving panels are designed to be guided in a laterally arranged guide device, preferably along the outer wall adjacent to the liquid current.

61. (new) Sieving device according to Claim 60, wherein at least some of the sieving panels are designed to be guided in the outer wall itself.
62. (new) Sieving device according to Claim 60, wherein the sieving panels can be guided on the guide device by gliding or by means of exterior guide rollers.
63. (new) Sieving device according to Claim 60, wherein the sieving panels can be dropped down into the guide device in such a way that the resulting sieving surface of the endless guide belt substantially covers over the cross-section of the liquid current with no gaps.
64. (new) Sieving device according to Claim 60, wherein the guide device or the outer wall is chamfered on the clean water side.
65. (new) Sieving device according to Claim 60, wherein the guide device has a grooved design and the guidable sieving panels are equipped with exterior guide rollers on their sides facing the guide device.
66. (new) Sieving device according to Claim 37, further comprising a number of spray jets to spray off the sieving panels of the endless sieve belt which are lifted from the liquid current, as well as a debris channel situated on the side of the endless sieve belt which faces the spray jets.
67. (new) Sieving device according to Claim 66, wherein the spray jets and the debris channel extend along both the downward-moving portion of the revolving endless sieve belt and the upward-moving portion of the revolving endless sieve belt.
68. (new) Sieving device according to Claim 37, wherein the sieving panels are formed by a sectional frame and a sieving element held in place by said frame.
69. (new) Sieving device according to Claim 37, wherein the selected mesh size of the sieving panels is between 0.1 mm and 10 mm, preferably between 2 mm and 4 mm.
70. (new) Sieving device according to Claim 37, wherein the sieving panels comprise a debris pocket on their rear end with respect to the direction of motion.

71. (new) Sieving device according to Claim 37, wherein the sieving panels have a polygonal structure.
72. (new) Sieving device according to Claim 37, wherein the configuration of the endless sieve belt is designed for its revolving motion in such a way that the sieving panels each submerge into and are lifted from the liquid stream in a rectilinear motion, whereby they are deflected in a substantially circular motion at a lower reversal device and an upper reversal device.

Respectfully submitted,

Date: January 24, 2002



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PCT/DE 00/02210

English translation

GEI 106/00/WO

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### Sieving Device

10 The invention relates to a sieving device for  
mechanically separating and extracting solid elements,  
solid bodies, or solid matter from a liquid flowing in a  
sluice channel, in particular, to sieve or filter  
gratings for process, cooling water or effluent currents  
15 or for use in sewage treatment plants or hydroelectric  
power stations, according to the generic part of Claim 1.

Such sieving devices are usually equipped with a number  
of sieving panels which are substantially arranged in a  
20 transverse direction to the direction of flow of the  
liquid current, said sieving devices normally being  
linked together and forming a revolving endless sieve  
belt immersing into the liquid current. The devices also  
comprise a drive for the endless sieve belt, which  
25 preferably enables continuous separation and extraction  
of the solid matter from the liquid current. Generally,  
in the so-called „transverse flow embodiment“, the  
endless sieve belt completely covers the cross-section of  
the liquid current. Therefore, the solid matter cannot  
30 pass through the sieving device, as long as its  
dimensions are no larger than the gap width or the mesh  
size of the sieving panels. It thus becomes deposited on  
the sieving panels.

The solid matter from the liquid current which has been deposited on the sieving panels is guided upward by the revolving motion of the endless sieve belt and discharged or removed at a discharge point located above the water level. By spraying off the sieving panels at the discharge point, the sieving panels can be thoroughly cleaned before they are re-submerged in the liquid stream.

Such sieving devices are known in various embodiments:

One version comprises an endless sieve belt composed of rectangular sieving panels which are linked together by articulation. The individual sieving panels can be pivoted with respect to one another around a horizontal axis. The endless sieve belt is submerged in the liquid stream, so the liquid stream flows through a section of the endless sieve belt that faces upstream and a section that faces downstream. The upstream-facing section and the downstream-facing section of the endless sieve belt are linked together by an upper and lower reversal device. A spraying device for the sieving panels is located at the upper reversal device.

One disadvantage of this state of the art, which is also called the „transverse flow“ embodiment, is that the desired cleansing effect of the liquid stream has already been achieved when it flows through the upstream-facing section of the endless sieve belt, even though the liquid stream must still also pass through the downstream-facing section of the endless sieve belt. This means that the inevitable pressure loss which occurs upon flowing through the endless sieve belt is doubled.

This pressure loss results in what is normally an undesired drop of the liquid level, which must be raised again to some extent by using pumps and similar devices. This pressure loss is disadvantageous both for effluent plants, in which equalization must be achieved by pumps or other measures, and for cooling water plants, which are a preferred area of use for this invention. Large primary cooling water pumps are present in cooling water plants for the entire volume of water. This additional pressure loss results in a lower water level in the pump chamber, for which the cooling water pumps must compensate. This leads to significant excess energy costs and thus excess operating costs. The required length of construction may also be disadvantageous, especially for cost reasons.

So that it is only necessary to deal with the inevitable pressure loss of the cleansing effect with only one permeated sieving panel, the liquid current is divided by structural means in another version of known sieving devices. About half of the liquid is deflected about ninety degrees to the left and to the right. In this case, the endless sieve belt is submerged in the liquid current in such a way that sieving panels are arranged along the original direction of flow of the liquid current. Half of the divided liquid current is then guided to the left through the left section of the endless sieve belt, and the other half of the liquid current is guided to the right through the right section of the endless sieve belt. After they flow through the endless sieve belt, both halves of the liquid current are deflected again and reunited.

This second version may also have an embodiment such that the liquid current flows outward through the endless

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sieve belt from the inside of the endless sieve belt, or vice versa. These embodiments are also designated as „from in to out” or „from out to in”, as appropriate. Of course, the disadvantage of expensive structural measures is countered by the advantage of the fact that the liquid current thus only flows through the endless sieve belt once, so only a correspondingly smaller pressure loss occurs. Additionally, substantial reduction factors arise due to the means for changing the direction of flow of the current, which cause a reduced flow rate capacity or increased size of the equipment. Furthermore, the double deflection of the liquid current causes a disproportionately large assembly length in the direction of flow of the combined current. This is often either not an option at all, or it is only an option if one is willing to accept substantial additional costs.

In order to solve these problems, the applicant proposed in its Application DE 19654132 A1 to equip a sieving device of the first kind described above with sieving panels which can be pivoted outward from the downstream-facing rear section of the endless sieve belt to free the sluice current in a substantially open position. Structural measures according to the second version described above are not necessary in this case. The current essentially only flows through the sieving panels once. Thus, the total loss of pressure remains conveniently small. This will, of course, complicate the construction of the endless sieve belt, and some effort must be made to guarantee the water-tightness of the closed sieving panels in the forward section of the endless sieve belt.

Furthermore, this transverse flow embodiment also has the disadvantage of the fact that a portion of the debris

retained on the sieving panels that revolve from the wastewater side to the clean water side is conveyed from the wastewater side to the clean water side by the panels. This causes the clean water side to become contaminated.

Both the „in-out“ and the „out-in“, and especially the „transverse flow“ embodiments of the state of the art have the disadvantage of the fact that debris collects on the bottom in the area between the sieving panels due to sedimentation processes. In time, this can obstruct the course of the sieving panels. Furthermore, the construction of known devices is costly, since they all require two chain hoists (in/out or left/right) to transport the sieving panels.

Based on this state of the art, the object of the invention is to create a sieving device of the type described at the beginning of this text which combines the smallest possible loss of pressure in the liquid current with a small length of construction in the direction of the current flow of the device and a simple design for the endless sieve belt.

This problem has been solved by the invention of a sieving device with the features of Claim 1, which is attached hereto.

Preferred embodiments and additional improvements of the invention are shown in Claims 2 to 36 and in the following description with its associated illustrations.

Thus, a sieving device according to the invention for mechanically separating and extracting solid elements, solid bodies, or solid matter from a liquid flowing in a

sluice channel comprises a number of sieving panels which are substantially arranged in a transverse direction to the direction of flow of the liquid current and which form a revolving endless sieve belt immersing into the liquid current. The sieve belt comprises a plurality of sieving panels which are sequentially arranged adjacent to one another in the direction of motion of the endless sieve belt and which form a common sieving surface in the sluice channel. The device also comprises a drive for the endless sieve belt, whereby the sieving panels are arranged successively on the endless sieve belt in such a way that the revolving motion of the endless sieve belt is comprised within one single plane.

This invention recognized that the articulated connection between the individual sieving panels may be reconfigured in such a way that the concatenated motion of the sieving panels is not perpendicular to the plane of motion of the endless sieve belt, as was consistently the case in the prior art, wherein the pivotal axes between the sieving panels lie along the operative plane of the endless sieve belt. Instead, according to the invention, the individual sieving panels can be pivoted with respect to one another in the operative plane of the endless sieve belt. This makes it possible for the endless sieve belt not to need two sections placed behind each other in the direction of flow.

Thus, the invention combines the advantages of both versions of the sieving devices described above, without accepting their disadvantages: The liquid current either flows through one or the other section of the endless sieve belt exactly one time, and it must therefore only pass through a single sieving panel, which results in a conveniently low loss of pressure. Since both sections of

the sieve belt are arranged side by side to one another instead of one behind the other, it is also not necessary to divert the liquid current, which makes it possible to avoid costly construction measures and substantially  
5 reduces the length of the entire device's construction. This may represent a significant economic advantage by substantial savings in the costs of construction.

However, the device according to the invention does not  
10 only have advantages with respect to its lower loss of pressure and its shorter length of construction, but it also avoids the problem of conveying debris from the wastewater side to the clean water side, since one side of a sieving panel is always facing the wastewater side  
15 and the other side is always facing the clean water side. Thus, no „carry-over“ of debris to the clean water side will occur. In addition, debris does not collect in the sieving device at the bottom between the sieving panels, because there is no such structural gap between the  
20 sieving panels. A simplified design results from the fact that only one chain (or, alternatively, another drive mechanism) is required to drive the endless sieve belt.

According to one additional preferred feature, it is  
25 proposed that the plane of the revolving motion of the sieving panels be arranged substantially perpendicular to the direction of flow of the liquid current.

According to another advantageous feature, it is proposed  
30 that the sieving device comprises a guide in which at least some of the sieving panels are guided laterally for stability purposes. To this end, a particular embodiment may be equipped in such a way that the sequential sieving panels in the endless sieve belt lie adjacent to one  
35 another without being linked to each other by any

connectors. In this instance, the sieving panels could be set in a revolving motion by a drive which moves one or more sieving panels in their direction of motion.

- 5 For example, a hydraulic valve tappet drive with one or more hydraulic cylinders is suitable for this purpose. It may be equipped with a backstop, e.g. a ratcheting catch mechanism, in order to prevent the sieving panels from moving backwards. Such backward motion could be caused by  
10 the fact that the sieving panels that are lifted from the liquid and covered with debris are heavier than the panels that have been cleaned off and are returning to the liquid. This would create restoring torque acting against the revolving motion of the endless sieve belt.
- 15 If the sieving panels are not linked to one another, the drive force that is exerted on one or more sieving panels is transferred from one sieving panel to another along the endless sieve belt by the contiguous sieving panels. An essentially continuous motion is achieved with at  
20 least two hydraulic cylinders if one cylinder has already begun its function of propulsion before the other has ceased its function.

- In a preferred embodiment, the sieving panels of the  
25 device according to the invention are linked together by means of connectors, e.g. connecting rods. This has advantages with respect to transferring the force for moving the endless sieve belt in its revolving motion and to guiding the sieve panels. It is especially preferable  
30 for the connectors to be part of a drive chain for the endless sieve belt, particularly if they are the links of a drive chain. This makes an advantageous design possible by using a small number of necessary components.



The sieving panels may have a circular or polygonal structure. However, for these embodiments, it may be necessary to deal with the disadvantage that two adjacent sieving panels will at least partially overlap. This means that the liquid will have to flow through two sieving panels in this area. Furthermore, the lateral covering of the sieving panels to prevent the unfiltered flow of liquid is more difficult with such embodiments, and this could make it necessary to use special inserts which cover the remaining gaps between adjacent sieving panels in order to prevent the flow of liquid.

There are particular advantages if the sieving panels are crescent-shaped. This essentially means a shape in which the forward and rear ends of a sieving panel, with respect to the direction of motion of the sieving panels, are shaped like a section of the arc of a circle. Preferably, the radii of the circles that form the outer contours on the forward and rear ends will be the same. This embodiment has the advantage of the fact that sieving panels can be moved sequentially and in permanent contiguous contact along the outer contours formed by the circular sections both in a straight line and pivoted about a reversal device. This may be done without creating a gap between adjacent sieving panels through which unfiltered liquid could pass when there is a change of the direction of motion of the sieving panels, such as when they are being deflected.

However, it may not be desirable for the sequential sieving panels in the endless chain to be in permanent contact, e.g. because of the friction associated with this, or it may not be feasible for technical reasons, such as the required level of precision in manufacturing or the selected drive mechanism. In such circumstances,

the sequential sieving panels may be arranged on the endless sieve belt with a small gap between one another, whereby the distance of the gap is conveniently no larger than the width of the sieve's mesh.

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In some embodiments, however, it may be useful or necessary because of the design to make the distance of the gap between the sequential sieving panels on the endless sieve belt larger than the width of the sieving element's mesh. In this case, additional sealants could be provided to seal the gap. For example, such sealants could be elastically deformable parts, a covering sealing strip, or a tongue and groove system in which the tongue of a sieving element is inserted into the groove of an adjacent sieving element.

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According to a first embodiment, the crescent-shaped sieving panels will preferably be configured in such a way that their outer contours are formed by two intersecting circles with the same radius. The midpoint of the first circle, which forms the convex section of the outer contour of the sieving panel, lies over the second circle, which forms the concave section of the sieving panel. Because of this configuration, it is possible to pivot the sieving panels with respect to one another within the plane of their operative surface without creating gaps between them and without causing the sieving panels to strike each other when pivoting. If the panels struck, this would cause a double overlapping of the sieving surface, which would be detrimental to the optimization of pressure loss.

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These advantages are also obtained with a second embodiment of the crescent-shaped sieving panels in which the outer contours of the crescent-shaped sieving panels

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are formed by two non-intersecting sections of two circles with the same radius and two rectilinear or arced connecting sections that connect the circular sections. This type of sieving panel is longer than that described in the first embodiment due to the connecting elements. Therefore, they have an extended length, which has the advantage of the fact that there may be fewer sieving panels on an endless sieve belt of a given length.

However, the larger ratio of the longitudinal spacing of the endless sieve belt to the width of the sieving panels can also be disadvantageous in comparison with the first embodiment. This is due to the fact that the deflection of the endless sieve belt will preferably occur around articulated joints whose axes are in the midpoint of the circles that form the circular sections of the outer contours. If the distance between them is larger due to the connecting sections, a larger curve radius is required to divert the endless sieve belt. However, in the first embodiment of the crescent-shaped sieving panels, a conveniently smaller curve radius results during the deflection of the sieving panels.

An endless sieve belt according to this invention can be implemented quite simply with sieving panels shaped in such a way that the crescent-shaped sieving panels are linked by connectors, in particular, connecting rods, whereby the connectors are coupled on one side to a sieving panel at the midpoint of the first circle, which forms the convex section of the outer contour of this sieving panel. On the other side, the connectors are coupled to the adjacent sieving panel at the midpoint of its first circle, which forms the convex section of its outer contour, and they can be displaced along the convex

section of the outer contour of the adjacent sieving panel.

These connectors can also be guided along the convex  
5 portion of the outer contour of the associated adjacent sieving panel for stability reasons.

It is beneficial to place the connectors of the individual sieving panels on the clean water side of the  
10 endless sieve belt in order to prevent detrimental buildup of solid matter, especially on the articulated parts.

There are particular advantages if the totality of the  
15 connectors of the linked sieving panels, especially if they are made from connecting rods or chain links, form a drive chain for the endless sieve belt. It is then quite possible to run the drive chain made up of the linked connectors simply by a motor-driven sprocket wheel on an  
20 upper reversal device of the endless sieve belt. Additional moving parts or coupling elements are thus not required to drive the endless sieve belt.

In general, it may be advantageous for the drive to  
25 comprise a drive chain that runs across an upper sprocket wheel on an upper reversal device of the endless sieve belt and across a lower sprocket wheel on a lower reversal device, since a chain drive represents a preferred embodiment of a drive for the endless sieve  
30 belt. This makes it conveniently possible to propel the upper sprocket wheel with a drive motor.

For special uses, the endless sieve belt can also be propelled by a laterally situated drive unit, to which at  
35 least part of the sieving panels on a portion of the

revolving path of the endless sieve belt may be connected. Such a drive unit may also conveniently comprise a chain. Additionally, other drives may also be implemented, such as a friction wheel, a hydraulic valve control, a linear motor, a cogged belt drive, etc.

Another favorable feature is that there may be sieve belt struts for stability reasons which are located on the clean water side of the endless sieve belt, preferably near the central axis of the sieving panels. They can function to absorb the force loaded on the sieving panels that is caused by the current and to support the sieving panels. Cross-bars may also conveniently be located between the struts or on the walls or bottom of the sluice channel in order to guarantee that the endless sieve belt is securely supported. The sieve belt struts and the cross-bars will thus preferably be mounted in a fixed position in order to increase the stability of the sieving device according to this invention.

The sieving panels can be supported on the sieve belt struts in a manner sliding across them. In a preferred embodiment, there are rotating struts, e.g. support rollers or balls to support the endless sieve belt or the sieving panels on a sieve belt strut, which enable a frictionless revolving motion of the endless sieve belt by rolling. For example, the rotating struts may be located on the sieving panels or on the connectors between the sieving panels.

It is preferable for the sieving device according to this invention to have a configuration in which the upward-moving part of the revolving endless sieve belt and the downward-moving part of the revolving endless sieve belt respectively cover the right or left half of the liquid

current, whereby there is a fixed center guide arranged between them. The center guide may be mounted securely at its lower end for stability reasons, so that it will not break away due to the pressure of the current generated by the liquid stream. The center guide has the advantage of the fact that at least a portion of the sieving panels may be guided in it, which conveniently increases the stability of the entire device.

It is preferable for sieving panels to be guided in the center guide. This guidance may, for example, be performed by gliding or by using interior rotating guide elements that are located on the sieving panels or the connectors, e.g. guide rollers or balls.

At least some of the sieving panels should be guided in a guide device located laterally, preferably along the outer wall adjacent to the liquid current, so that a gap cannot occur between the endless sieve belt and the outer wall due to the pressure of the current generated by the liquid stream, through which the liquid would flow with no cleansing effect. It would be useful for the guide to be set into the outer wall itself. This guidance may, for example, be performed by gliding or by using interior rotating guide elements that are located on the sieving panels or the connectors, e.g. guide rollers or balls.

The panels of the sieving device will preferably drop down into the guide devices in such a way that the resulting sieving surface of the endless sieve belt substantially covers the liquid current without any gaps.

This is particularly important for circular sieving surfaces.

The guide devices should preferably have a grooved shape, and some of or all of the sieving panels are preferably equipped with runners on their sides facing the guide device, wherein the runners are in engagement with the grooved-shaped guide devices. These measures will make it possible to implement a particularly simple and robust guidance of the endless sieve belt pursuant to this invention.

10 In another embodiment of the invention, there are a number of spray jets to spray off the sieving panels of the endless sieve belt that are lifted from the liquid current. There is also a debris channel on the side of the endless sieve belt that faces the spray jets. It is  
15 preferable for the spray jets and the debris channel to extend both across the downward-moving part and the upward-moving part of the revolving endless sieve belt. In this way, the sieving panels are cleaned especially well, because such a spray system operates like an anti-  
20 parallel system. It may be particularly convenient to use jets with a self-cleaning spinning effect.

One convenient embodiment of a sieving panel is for it to be made of a sectional frame and a sieving element held  
25 in place by said frame. The mesh size of the sieving panels or the sieving elements is preferably between 0.1 mm and 10 mm, preferably between 2 mm and 4 mm. In the typical situation in which these sieving panels are used, the sieving device according to this invention offers the  
30 most significant advantages in comparison to the state of the art. Another convenient feature is that the sieving panels may have a debris pocket on their rear side with respect to the direction of motion. This pocket may, for example, be formed by a chamfer of a sectional frame or a

cavity, and serves to remove the debris or solid matter falling off of the sieving panel from the liquid.

In the simplest case, the endless sieve belt is  
5 configured for its revolving motion in such a way that the sieving panels are all immersed in and lifted out of the liquid current in a rectilinear motion, whereby they are deflected by a substantially circular motion at an upper and a lower point of deflection.

10 Additional features and special embodiments of the invention may be seen in the exemplary embodiments described in greater detail and shown in the figures below.

15 The figures show:

Fig. 1 a diagrammatic frontal view of a sieving device according to this invention;

20 Fig. 2 a detailed view from Figure 1;

Fig. 3 a side view of the detailed view from Figure 2;

Fig. 4 a diagrammatic illustration of a variation of Fig. 3;

Fig. 5 a detailed view of Fig. 3

25 Fig. 6 a modified detailed view of Fig. 5;

Fig. 7 a diagrammatic illustration of a modification of Fig. 2;

Fig. 8 a side view of Fig. 7;

Fig. 9 a lateral guide;

30 Fig. 10 a variation of Fig. 9;

Fig. 11 a sectional top view of the sieving device;

Fig. 12 a first cutaway view of the sieving device;

Fig. 13 a second cutaway view of the sieving device and

35 Fig. 14 an additional frontal view of the sieving device.



Figure 1 shows a sieving device with an endless sieve belt 1 according to this invention in a diagrammatic frontal view, in which the left half of the illustration shows only the endless sieve belt 1. This endless sieve belt 1 is arranged transversely to the direction of flow 20 of a liquid current, which is not depicted here, and the current flows through it at an angle perpendicular to the plane of the illustration. It comprises a number of crescent-shaped sieving panels 2, 2', 2'', which are linked together by connectors 3 in such a way that they are lifted upward in the plane of the illustration from the liquid current as they revolve along their direction of motion 23 in the left section of the figure. They are deflected at an upper point of deflection within the plane of the illustration, and then immersed down into the liquid current in the right-hand section. Finally, they are deflected once again at a lower point of deflection in the same plane of the illustration as before in order to form an endless sieve belt 1 which is a closed loop.

The sieving panels 2, 2', 2'' are thus pivoted with respect to one another at the points of deflection in such a way that the pivotal axis is perpendicular to the plane of the illustration. For the sake of clarity, only the mesh of one of the depicted sieving panels 2 is shown. The connectors 3 are part of a chain that functions to propel the endless sieve belt 1. They are deflected by an upper sprocket wheel 12a, which is driven by a motor, and a lower sprocket wheel 12b. The sprocket wheels 12a, 12b shown in the example each have eight sprockets; more or fewer sprockets may also exist in other embodiments depending on the radius of deflection and the dimensions of the sieving panels 2, 2', 2''.

A center guide 4 is located between the upward- and downward-running rectilinear sections of the depicted endless sieve belt 1. It borders the endless sieve belt 1 on the inside. On the outside, the belt borders the outer wall 5 of the liquid current. This outer wall comprises grooved guides 6 on its edges in which the sieving panels 2, 2', 2'' are guided by runners 7 resting on them. The guides 6 expand into current diverter plates at the lower point of deflection of the endless sieve belt 1 in order to prevent the current from flowing around the sieving panels 2, 2', 2''.

As may easily be seen in Figure 1, the sieving panels 2, 2', 2'' drop so far down into the guide 6 and into the central guide 4 that the fringe gaps that are always present due to the crescent shape of the sieving panels 2, 2', 2'' on the endless sieve belt 1 are covered over by the guide 6 and the central guide 4. Therefore, the sieving surface that results from the combination of the sieving panels 2, 2', 2'' of the endless sieve belt 1 almost completely covers over the cross-section of the liquid current.

The sieving panels 2, 2', 2'' are guided by outer guide rollers 7a at the outer wall 5 or guide 6, and with inner guide rollers 7b at the center guide 4.

Figure 2 shows a detailed view from Figure 1 which further clarifies the structure of the sieving panels 2, 2'. In conjunction with Figure 3, which is a side view of the illustration from Figure 2, the linking of the sieving panels 2, 2' by the connectors 3, which are made of connecting rods 8, 8' in this figure, is described in greater detail.

The sieving panels 2 each comprise a sectional frame 24 and a sieving element 25 which is set into it or held in place by the sectional frame 24 and which has mesh channel openings.

The outer contour of the sieving panels 2 is circumscribed by two intersecting sections 26, 27 of circles with the same radius. The first section 26 forms the convex part of the outer contour and the second section 27 forms the concave part of the outer contour. The midpoint of the circle in the first section 26 is on the concave section 27 of the outer contour, so that two adjacent sieving panels 2, 2' can be pivoted with respect to one another within the plane of the illustration. This may be done without creating a gap in the direction of motion 23 between the convex section 26' of the outer contour of one sieving panel 2' and the concave section 27 of the outer contour of the other sieving panel 2 and without covering over two sieving panels 2, 2'.

The articulated connection of each of the two sieving panels 2, 2' is created by using a connecting rod 8 which is permanently fixed to the sieving panel 2 by a mounting plate 9 at one end on the concave section 27 of its outer contour, at the midpoint of the circle that forms the convex section 26 of the outer contour. The rod is mounted on the next mounting plate 9' of the adjacent sieving panel 2' by means of an articulated joint 10' at its other end so that it may be pivoted. This makes it possible for the sieving panels 2, 2' to have the range of motion depicted in Figure 2 wherein the level of stability against the liquid current is nevertheless high.

In Figure 3, it may be seen how the connecting rods 8, 8' are linked together by an articulated joint, so that the totality of the connecting rods 8, 8' form a continuous link chain, with which the endless sieve belt 1 may be driven. The connecting rods 8, 8' form links of a cranked link chain, in which the articulated joints 10, 10' are formed by the bolts of the link chain. Furthermore, it may be seen that the force of the mounting plates 9 is transferred to the support rollers 11. These rollers rotate on sieve belt struts (not depicted in Figure 3) arranged toward the direction of flow 20 behind the sieving panels 2, and they support the endless sieve belt 1. The complete drive chain 28 may be propelled by using a sprocket wheel, which is not depicted here.

In comparison, the outer guide rollers 7a and inner guide rollers 7b of the sieving panels 2 function by being inserted in the grooved guide 6 or in the center guide 4, whereby they are able to perform both a guiding and a supporting function.

In Figure 4, an exemplary modification of the drive chain 28 is depicted diagrammatically in which the connecting rods 8, 8' are cranked differently. The detailed features of the endless sieve belt and of the sieving panels are not depicted in this figure.

Figure 5 shows a detailed view of Figure 3 without the guide roller 7. It may be seen how the sieving panel 2 with its sectional frame 24, to which the sieving element 25 is attached, is mounted to the mounting plate 9.

In Figure 6, a modified detailed view of Figure 5 is depicted. Because the sectional frame 24 protrudes at its rear end with respect to the direction of motion beyond

the sieving element 25 opposite to the direction of flow (20) (Fig. 5), the rear end of the sieving panel 2 forms a debris pocket 29, which can collect debris or aquatic animals, etc, which fall off of the sieving element 2. In Fig. 6, this debris pocket 29 is equipped with a forward retaining edge due to an additional cranking or beveling 30 of the sectional frame 24 toward its direction of motion 23, which improves its ability to retain the materials in the debris pocket 29.

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In Fig. 7, a diagrammatic illustration of a section of a modified endless sieve belt is depicted. The crescent-shaped sieving panels 2, 2', 2'' are each connected by a rectilinear connecting section 38 between the convex 26 and concave 27 sections in such a way that the circles, whose sections form both the convex 26 and concave 27 outer contours, do not intersect. The connecting elements 3 are linked together and are also connected on one side to a sieving panel 2 here at the midpoint of the first circle, which forms the convex section 26 of the outer contour of a sieving panel 2. On the other side, it may be displaced along the convex section 26' of the outer contour of the adjacent sieving panel 2' and is connected to the adjacent sieving panel 2' at the midpoint of its first circle, which forms the convex section 26' of its outer contour. This makes it possible for the sieving panels 2, 2', 2'' to be deflected without opening a gap between them.

30 In Fig. 7, the sectional frame and the sieving meshwork are only shown in sieving panel 2'', and any guide rollers 7a, 7b or support rollers 11 that may be present are not depicted. Fig. 8 shows a diagrammatic side view of an endless sieve belt 1 according to Fig. 7, in which the connectors 3, 3', 3'' form a drive chain 28.

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Figures 9 and 10 show lateral guides 6 and supports for the sieving panels 2 in the structure 31. They each comprise a guide groove 32 into which a steel guide section 33 is set. In Figure 9, the sectional frame 24 of the sieving panel 2 is guided without rollers, i.e. by gliding along the guide section 33, whereas there are guide rollers 7a mounted on the sectional frame 24 in Figure 10.

The bearing surface, i.e. the sectional frame's 24 base on the guide section 33 in Fig. 9 and the guide roller's 7a base on the guide section 33 in Fig. 10, is located in a low current cavity in order to minimize the buildup of debris. In comparison, the guide device 6 or the outer wall 5 features a chamfering 36 on the clean water side 34 of the sieving panels 2, which functions to increase the effective width of the sieving panel 2 through which the liquid can flow. This results in less flow resistance or a higher flow rate, since the sieving surface is larger than it would be in an embodiment without any such chamfering 36.

In Figure 11, a diagrammatic partially cutaway top view in the region of the upper sprocket wheel 12a shows how the endless sieve belt 1 comprising the sieving panels 2 is moved by means of the drive chain 28 which is formed from the totality of the connecting rods 8. The connecting rods 8 are guided past a sprocket wheel 12 at the upper point of deflection of the endless sieve belt 1, whereby the chain bolts located on the connecting rods 8, which form the articulated joints 10, have the teeth of the sprocket wheel 12a inserted into them. A drive shaft 14 and a drive motor 15 also function to drive the endless sieve belt 1. The motor may, for example, be

designed as a shaft-mounted gearbox motor or as a motor with a transmission gear.

5 There is a support with sieve belt struts 13 arranged on the clean water side 34 of the sieving panels 2 facing the direction of flow from the wastewater side 35. This support is reinforced by a cross-bar 37, and the support rollers 11 of the sieving panels 2 roll on top of it.

10 The shape of the grooved guides 6 in the outer walls 5 may also be clearly seen in Figure 11, in which the sieving panels 2 are guided by means of their outer guide rollers 7a or, as shown in Fig. 11, by gliding. The guidance of the sieving panels 2 in the center guide 4  
15 may also be seen. The panels are guided there by their interior guide rollers 7b or, as shown in Fig. 11, by gliding. The center guide 4 may also be connected to a cross-bar 37 or a sieve belt strut 13 by means of a brace. It is convenient for it to feature a diverter  
20 plate, which may have a hydrodynamic indentation 16 on the wastewater side 35.

Finally, Figure 11 shows the cleansing of the endless sieve belt 1 by means of a spray head 17 which has a  
25 number of spray jets 18 to spray off the sieving panels 2. The spray head 17 extends along the upward- and downward-moving sections of the endless sieve belt 1, resulting in a double spraying of the individual sieving panels 2. The solid matter, aquatic animals, etc, that  
30 are removed from the sieving panels 2 by the spray jets 18 drop along with the spray into a debris channel 19 located on the wastewater side 35 of the endless sieve belt 1 and are removed by a sluice channel 22 there.

The direction of the liquid current 20, which flows through the sieving device according to the invention and is cleaned by it, is indicated by an arrow.

5 Figure 12 shows a cutaway view of the sieving device at approximately mid-height. The illustration thus corresponds to Figure 11, whereby the upper sprocket wheel 12a, the drive shaft 14, the drive motor 15, the spray head 17 with the spray jets 18, and the debris  
10 channel 19 with the sluice channel 22 may not be seen due to the position of the horizontal cutaway section.

Figure 13 shows a corresponding horizontal cutaway section in the region of the lower sprocket wheel 12b,  
15 which is not driven by a motor. The illustration of Figure 13 thus corresponds to that of Figure 12, whereby the lower sprocket wheel 12b may also be seen. The cross-bar 37 is anchored in a cavity in the wall 5.

20 Figure 14 shows the entire device in a diagrammatic frontal view. The endless sieve belt 1, which is inserted into the outer walls 5 adjacent to the liquid current 20, may be seen next to the center guide 4, the debris channel 19, and the sluice channel 22. Above, the endless  
25 sieve belt 1 and the associated drive and cleansing systems are equipped with a cover 21. In a modified form of that of Figure 11, the drive motor 15 transfers the propulsive force to the diagrammatically depicted upper sprocket wheel 12a by means of a chain. The lower  
30 sprocket wheel 12b is also shown, but the sieving panels 2 are not shown for the sake of clarity. This makes it easy to see the perpendicularly running sieve belt struts 13 and the exemplary cross-bars 37 depicted, which may be utilized at the desired points in the amount required.  
35 The cross-bars 37 can be anchored in the wall 5 or the



floor, as necessary, or they could connect the sieve belt struts 13.

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## 5 List of reference signs

	1	Endless sieve belt
	2, 2', 2''	Sieving panels
	3	Connectors
10	4	Center guide
	5	Outer wall
	6	Guide
	7a	Exterior guide roller
	7b	Interior guide roller
15	8, 8'	Connecting rods
	9	Mounting plate
	10	Articulated joint
	11	Support roller
	12a	Upper sprocket wheel
20	12b	Lower sprocket wheel
	13	Sieve belt strut
	14	Drive shaft
	15	Drive motor
	16	Indentation
25	17	Spray head
	18	Spray jet
	19	Debris channel
	20	Liquid current
	21	Cover
30	22	Sluice channel
	23	Direction of motion (of 1)
	24	Sectional frame
	25	Sieving element
	26	First, convex section
35	27	Second, concave section

	28	Drive chain
	29	Debris pocket
	30	Beveling
	31	Structure
5	32	Guide groove
	33	Guide section
	34	Clean water side
	35	Wastewater side
	36	Chamfering
10	37	Cross-bar
	38	Connecting section

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Amended claims

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## Patent Claims

1. Sieving device for mechanically separating and  
extracting solid components, solid bodies, or solid  
matter from a liquid flowing in a sluice channel, in  
particular, sieve or filter grating for process,  
cooling water, or effluent currents or for use in  
sewage treatment plants or hydroelectric power  
stations,
- with a number of sieving panels (2, 2', 2'') which  
are substantially arranged in a transverse direction  
to the direction of flow of the liquid current (20),  
and which form a revolving endless sieve belt (1)  
immersing into the liquid current (20), on which  
endless sieve belt (1) a plurality of sieving panels  
(2, 2', 2'') which are sequentially arranged adjacent  
to one another in the direction of motion (23) of the  
endless sieve belt (1) form a common sieving surface  
in the sluice channel, and with a drive (12, 14, 15)  
for the endless sieve belt (1),
- characterized in that
- the sieving panels (2, 2', 2'') are arranged  
successively on the endless sieve belt (1) in such a  
way that the revolving motion of the endless sieve  
belt (1) is substantially comprised within one single  
plane, whereby the pivotal axes about which the  
sieving panels (2, 2', 2'') are pivoted at points of  
deflection of the endless sieve belt (1) are  
perpendicular to the sieving surface.

2. Sieving device according to Claim 1, characterized in  
that the plane of the revolving motion (23) of the  
sieving panels (1) is substantially perpendicular to  
the direction of flow of the liquid current (20).
3. Sieving device according to any one of the preceding  
claims, characterized in that it comprises a guide  
device (6), in which at least some sieving panels (2,  
2', 2'') are laterally guided.
4. Sieving device according to Claim 3, characterized in  
that the sequential sieving panels (2, 2', 2'') on  
the endless sieve belt (1) are adjacent to one  
another and are not linked together by connectors.
5. Sieving device according to any one of Claims 1 to 3,  
characterized in that the sieving panels (2, 2', 2'')  
are linked together by connectors (3).
6. Sieving device according to Claim 5, characterized in  
that the connectors (3) form part of a drive chain  
for the endless sieve belt (1), in particular, links  
of a drive chain (28).
7. Sieving device according to any one of the preceding  
claims, characterized in that the sieving panels (2,  
2', 2'') have a circular structure.
8. Sieving device according to any one of Claims 1 to 6,  
characterized in that the sieving panels (2, 2', 2'')  
have a crescent-shaped structure.
9. Sieving device according to Claim 8, characterized in  
that the outer contours of the crescent-shaped

sieving panels (2, 2', 2'') are respectively formed by two intersecting sections (26, 27) of two circles with the same radius, whereby the midpoint of the first circle (26), which forms the convex section (26) of the outer contour of the sieving panel (2), lies on the second circle, which forms the concave section (27) of the outer contour of the sieving panel (2).

10 10. Sieving device according to Claim 8, characterized in that the outer contours of the crescent-shaped sieving panels (2, 2', 2'') are respectively formed by two non-intersecting sections (26, 27) of two circles with the same radius and two rectilinear, 15 arced connecting elements (38) which connect the circular sections.

11. Sieving device according to any one of Claims 8 to 10, characterized in that the crescent-shaped sieving panels (2, 2', 2'') are linked together by connectors (3), in particular, connecting rods (8, 8'), whereby the connectors (3) are each coupled to a sieving panel (2) on one side at the midpoint of the first circle, which forms the convex section (26) of the outer contour of this sieving panel (2), and are 25 coupled on the other side to the adjacent sieving panel (2') at the midpoint of its first circle, which forms the convex section (26') of its first circle, which forms its outer contour, and can be displaced 30 along the convex section (26') of the outer contour of the adjacent sieving panel (2').

12. Sieving device according to Claim 11, characterized in that the connectors (3) are each guided along the

convex part of the outer contour of the associated adjacent sieving panel (2, 2', 2'').

13. Sieving device according to any one of Claims 5 to  
5 12, characterized in that the connectors (3) are placed on the clean water side (34) of the endless sieve belt (1).
14. Sieving device according to any one of the preceding  
10 claims, characterized in that the drive comprises a drive chain which runs across an upper sprocket wheel (12a) at an upper reversal device of the endless sieve belt (1) and across a lower sprocket wheel (12b) at a lower reversal device.
- 15 15. Sieving device according to Claim 14, characterized in that the upper sprocket wheel (12a) can be propelled by a drive motor (15).
- 20 16. Sieving device according to any one of the preceding claims, characterized in that the drive is a laterally arranged drive unit for propelling the endless sieve belt (1) to which at least a part of the sieving panels (2, 2', 2'') can be connected over  
25 at least a portion of the revolving path of the endless sieve belt (1).
17. Sieving device according to any one of the preceding  
30 claims, characterized in that it comprises sieve belt struts (13) which are located on the clean water side (34) of the endless sieve belt (1), preferably near the central axis of the sieving panels (2, 2', 2'').
18. Sieving device according to Claim 17, characterized  
35 in that the endless sieve belt (1) comprises rotating

supports, e.g. support rollers (11) or balls for support on a sieve belt strut (13).

- 5 19. Sieving device according to Claim 18, characterized in that the rotating supports are located on the connectors (3) or the sieving panels (2, 2', 2'').
- 10 20. Sieving device according to any one of the preceding claims, characterized in that the downward-moving part of the revolving endless sieve belt (1) and the upward-moving part of the revolving endless sieve belt (1) respectively substantially cover the right or left half of the liquid current (20), whereby a fixed center guide (4) is arranged between the two halves.
- 15 21. Sieving device according to Claim 20, characterized in that the center guide (4) is permanently fixed at its lower end.
- 20 22. Sieving device according to Claims 20 or 21, characterized in that at least some of the sieving panels (2, 2', 2'') are guided in the center guide (4).
- 25 23. Sieving device according to Claim 22, characterized in that the sieving panels (1) are guided on the center guide (4) by gliding or by means of interior, rotating guide elements, e.g. guide rollers (7b).
- 30 24. Sieving device according to any one of the preceding claims, characterized in that at least some of the sieving panels (2, 2', 2'') are designed to be guided in a laterally arranged guide device (6), preferably

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along the outer wall (5) adjacent to the liquid current (20).

25. Sieving device according to Claim 24, characterized  
5 in that at least some of the sieving panels (2, 2', 2'') are designed to be guided in the outer wall (5) itself.
26. Sieving device according to Claims 24 or 25,  
10 characterized in that the sieving panels (1) can be guided on the guide device (6) by gliding or by means of exterior guide rollers (7a).
27. Sieving device according to any one of Claims 24 to  
15 27, characterized in that the sieving panels (2, 2', 2'') can be dropped down into the guide device (6) in such a way that the resulting sieving surface of the endless guide belt (1) substantially covers over the cross-section of the liquid current (20) with no  
20 gaps.
28. Sieving device according to any one of Claims 24 to  
25 27, characterized in that the guide device (6) or the outer wall (5) is chamfered on the clean water side (34).
29. Sieving device according to any one of Claims 24 to  
30 28, characterized in that the guide device (6) has a grooved design and the guidable sieving panels (2, 2', 2'') are equipped with exterior guide rollers (7a) on their sides facing the guide device (6).
30. Sieving device according to any one of the preceding  
35 claims, characterized in that it comprises a number of spray jets (18) to spray off the sieving panels

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(2, 2', 2'') of the endless sieve belt (1) which are lifted from the liquid current (20), as well as a debris channel (19) situated on the side of the endless sieve belt (1) which faces the spray jets (18).

5

31. Sieving device according to Claim 30, characterized in that the spray jets (18) and the debris channel (19) extend along both the downward-moving portion of the revolving endless sieve belt (1) and the upward-moving portion of the revolving endless sieve belt (1).

10

32. Sieving device according to any one of the preceding claims, characterized in that the sieving panels (2, 2', 2'') are formed by a sectional frame (24) and a sieving element (25) held in place by said frame.

15

33. Sieving device according to any one of the preceding claims, characterized in that the selected mesh size of the sieving panels (2, 2', 2'') is between 0.1 mm and 10 mm, preferably between 2 mm and 4 mm.

20

34. Sieving device according to any one of the preceding claims, characterized in that the sieving panels (2, 2', 2'') comprise a debris pocket (29) on their rear end with respect to the direction of motion (23).

25

35. Sieving device according to any one of the preceding claims, characterized in that the sieving panels (2, 2', 2'') have a polygonal structure.

30

36. Sieving device according to any one of the preceding claims, characterized in that the configuration of the endless sieve belt (1) is designed for its

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revolving motion in such a way that the sieving  
panels (2, 2', 2'') each submerge into and are lifted  
from the liquid stream (20) in a rectilinear motion,  
whereby they are deflected in a substantially  
5 circular motion at a lower reversal device and an  
upper reversal device.

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## Abstract

5

The invention relates to a sieving device for mechanically separating and extracting solid bodies or solid matter from a liquid current, in particular, to  
10 sieve gratings for process or effluent currents or for use in sewage treatment plants or hydroelectric power stations. Said device comprises a number of sieving panels (2, 2', 2'') which are substantially arranged in a transverse direction to the direction of flow of the  
15 liquid current, are linked together, and which form a revolving endless sieve belt (1) immersing into the liquid current (20). The device also comprises a drive for the endless sieve belt (1), whereby the sieving panels (2, 2', 2'') are arranged successively in such a  
20 way that the revolving motion of the endless sieve belt (1) is comprised within one single plane which lies substantially perpendicular to the direction of flow of the liquid current (20).

25 (Figure 1)

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Fig. 1

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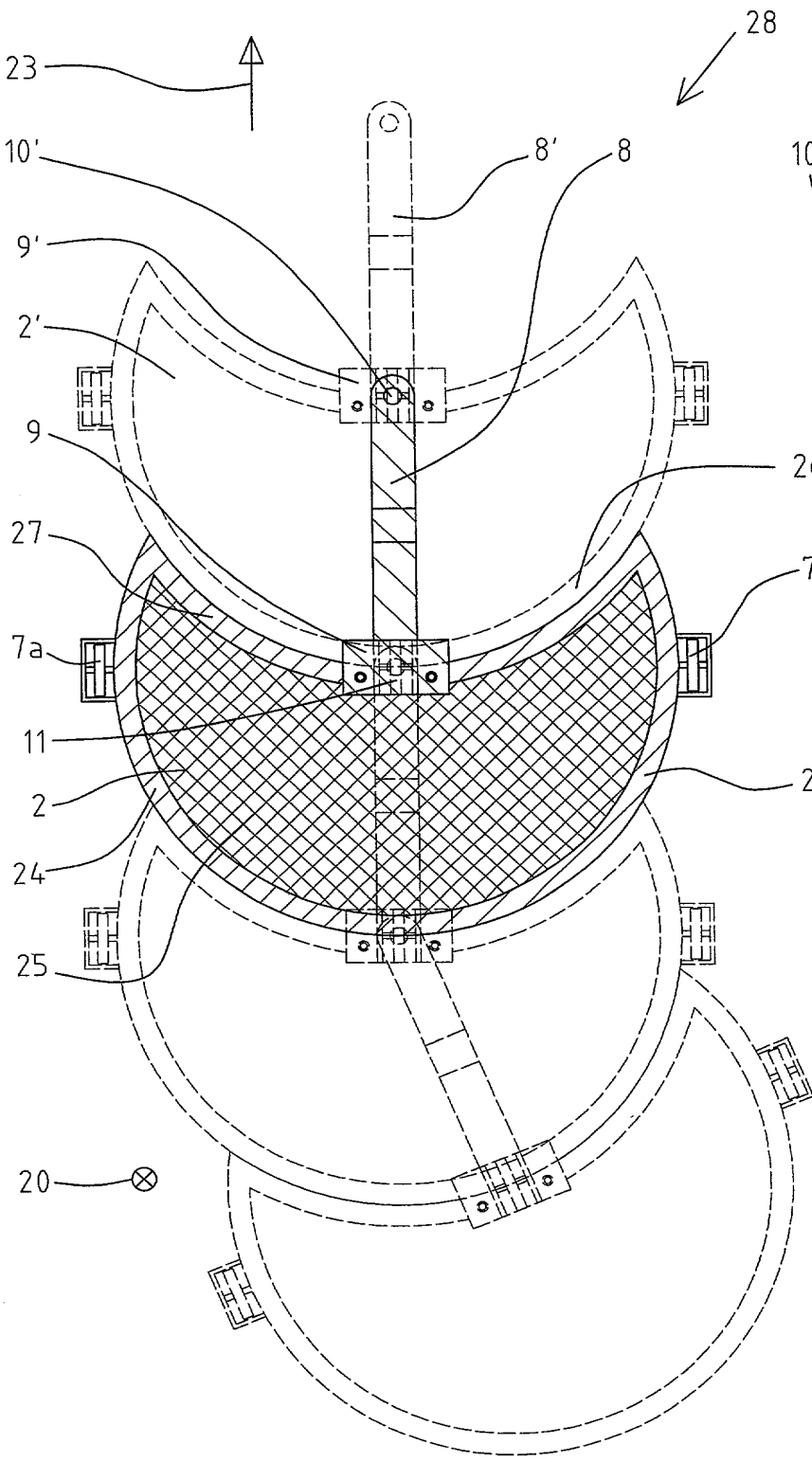


Fig. 2

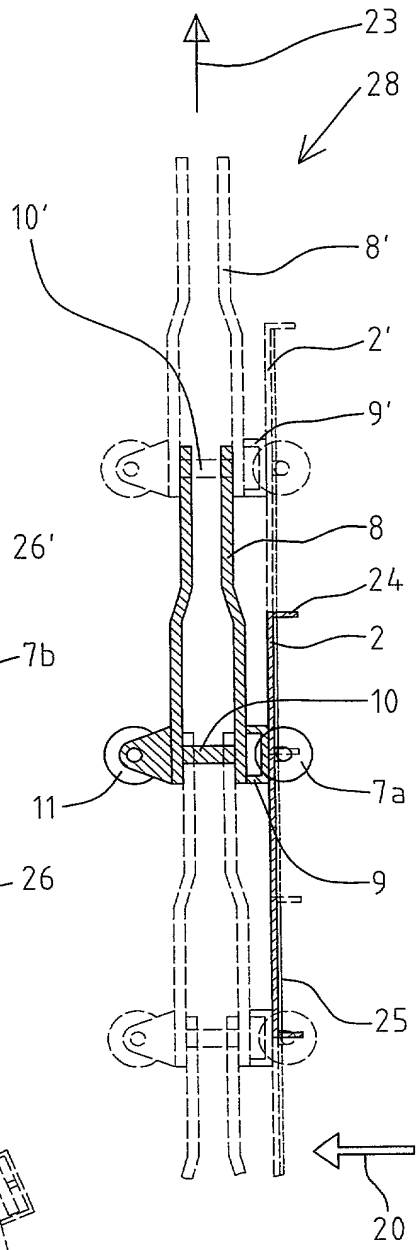


Fig. 3

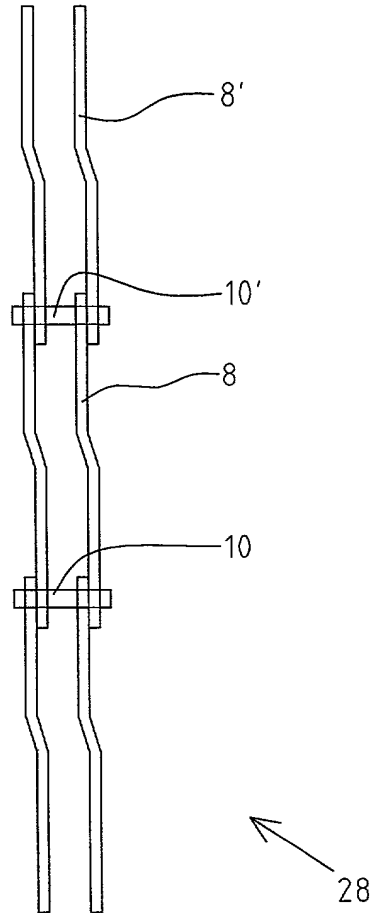


Fig. 4

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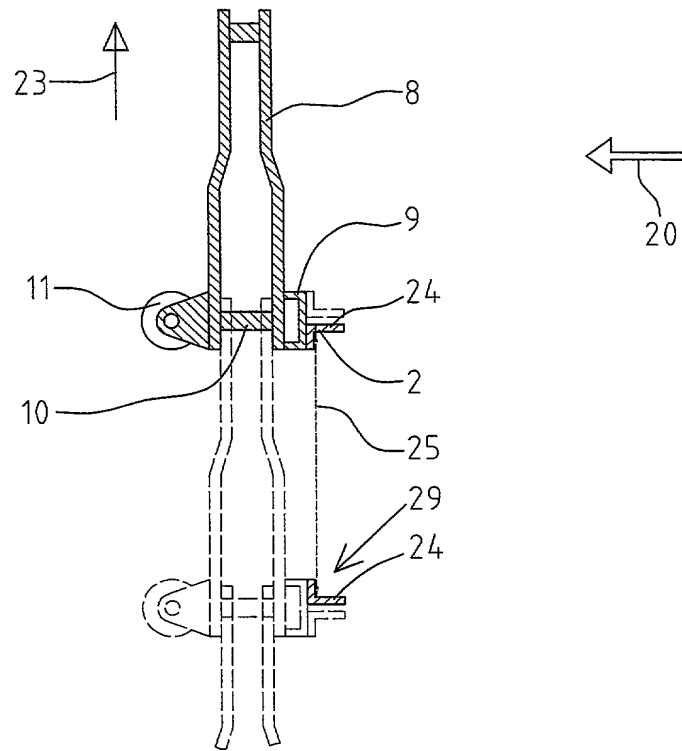


Fig. 5

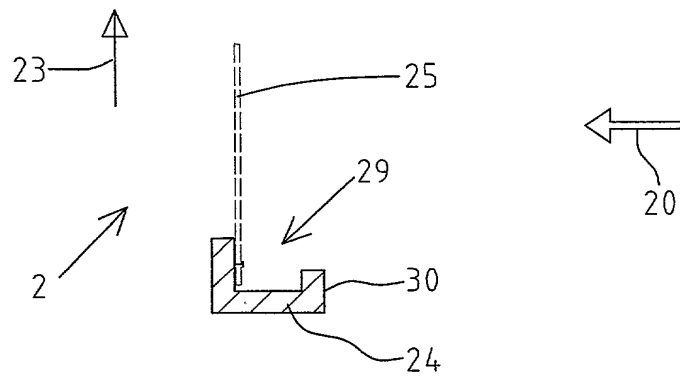


Fig. 6



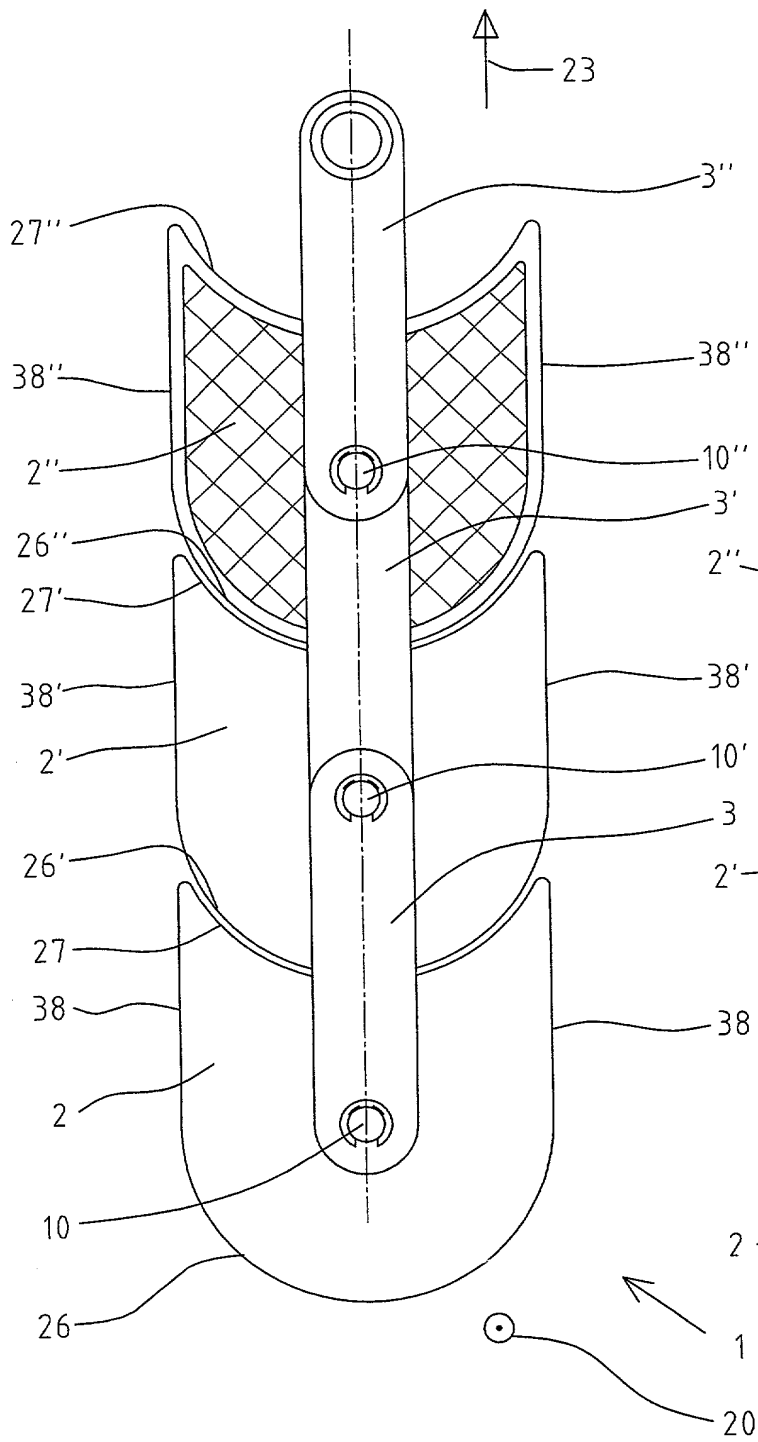


Fig. 7

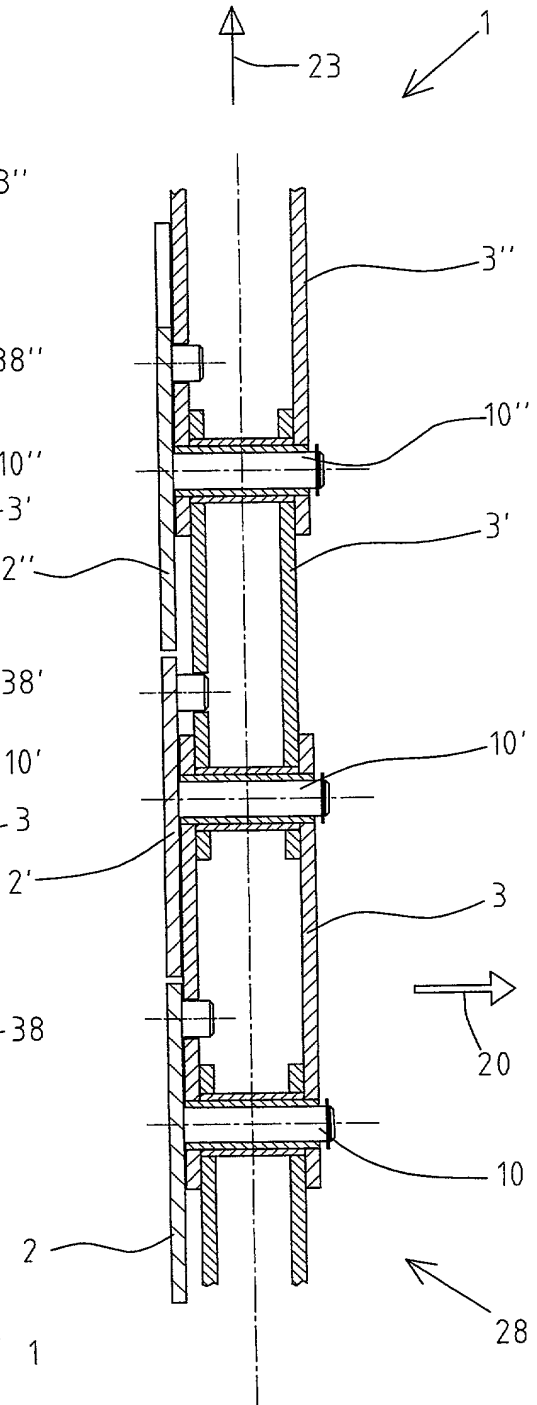


Fig. 8

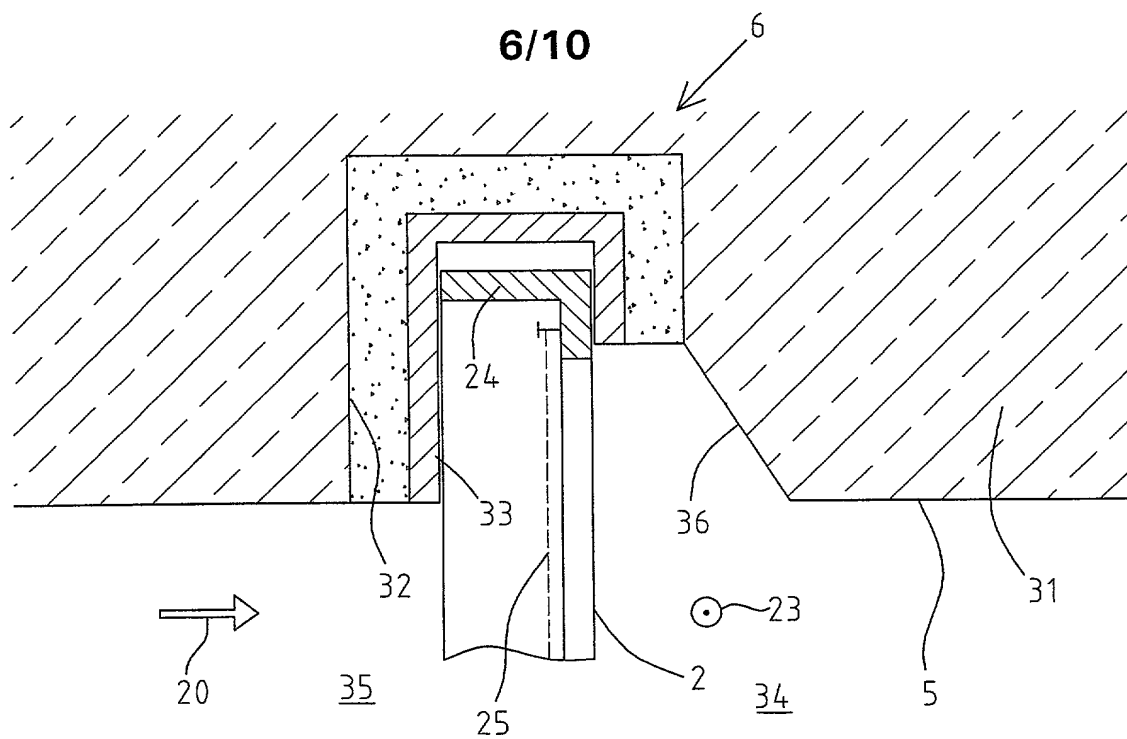


Fig. 9

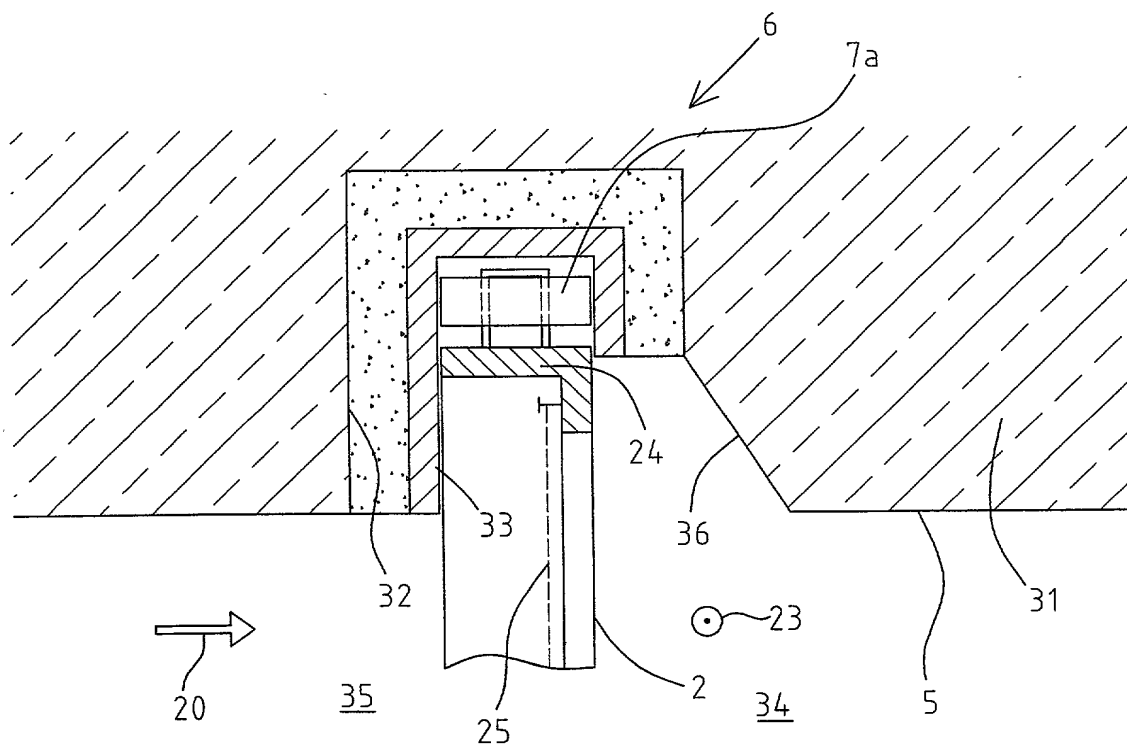


Fig. 10

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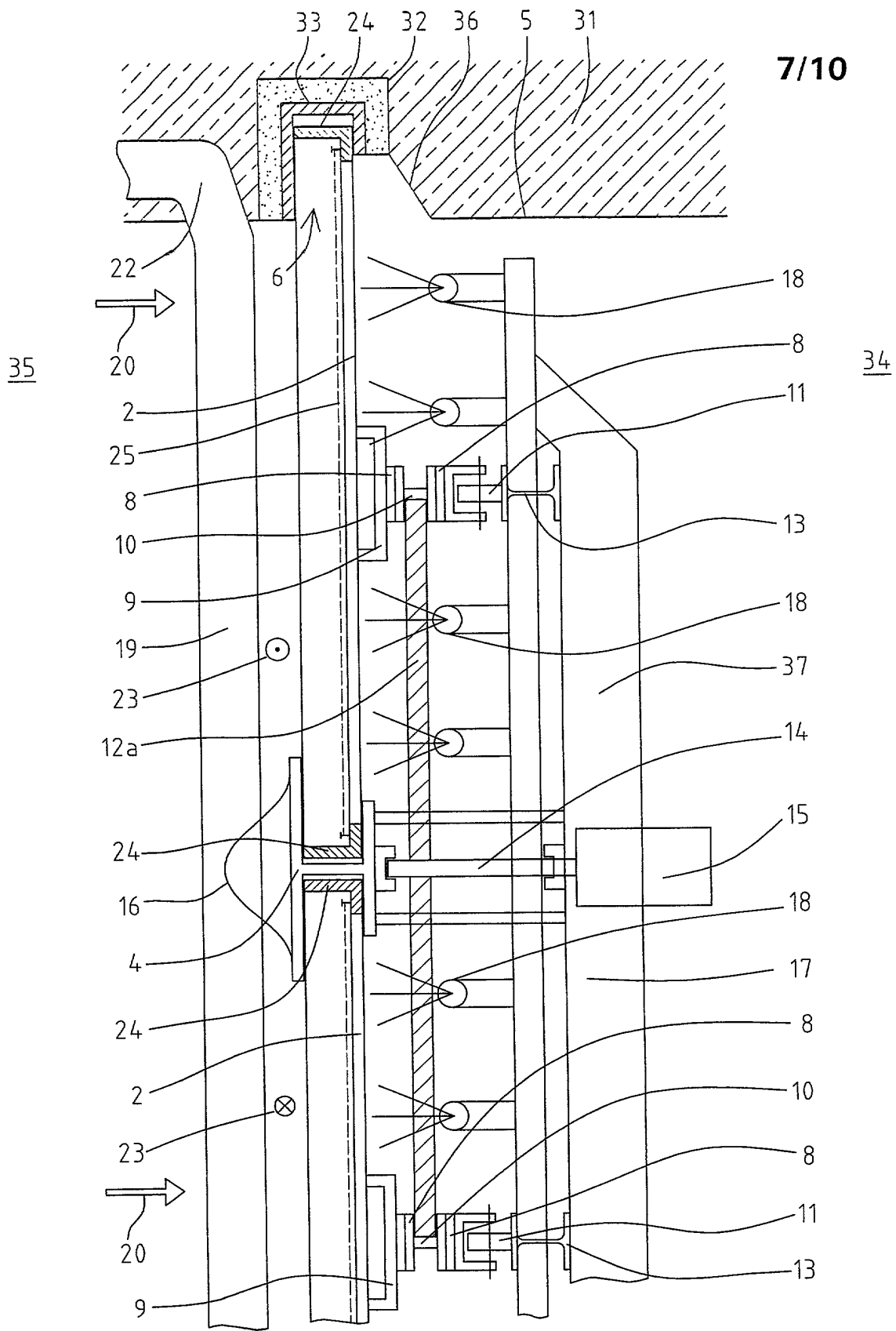


Fig. 11

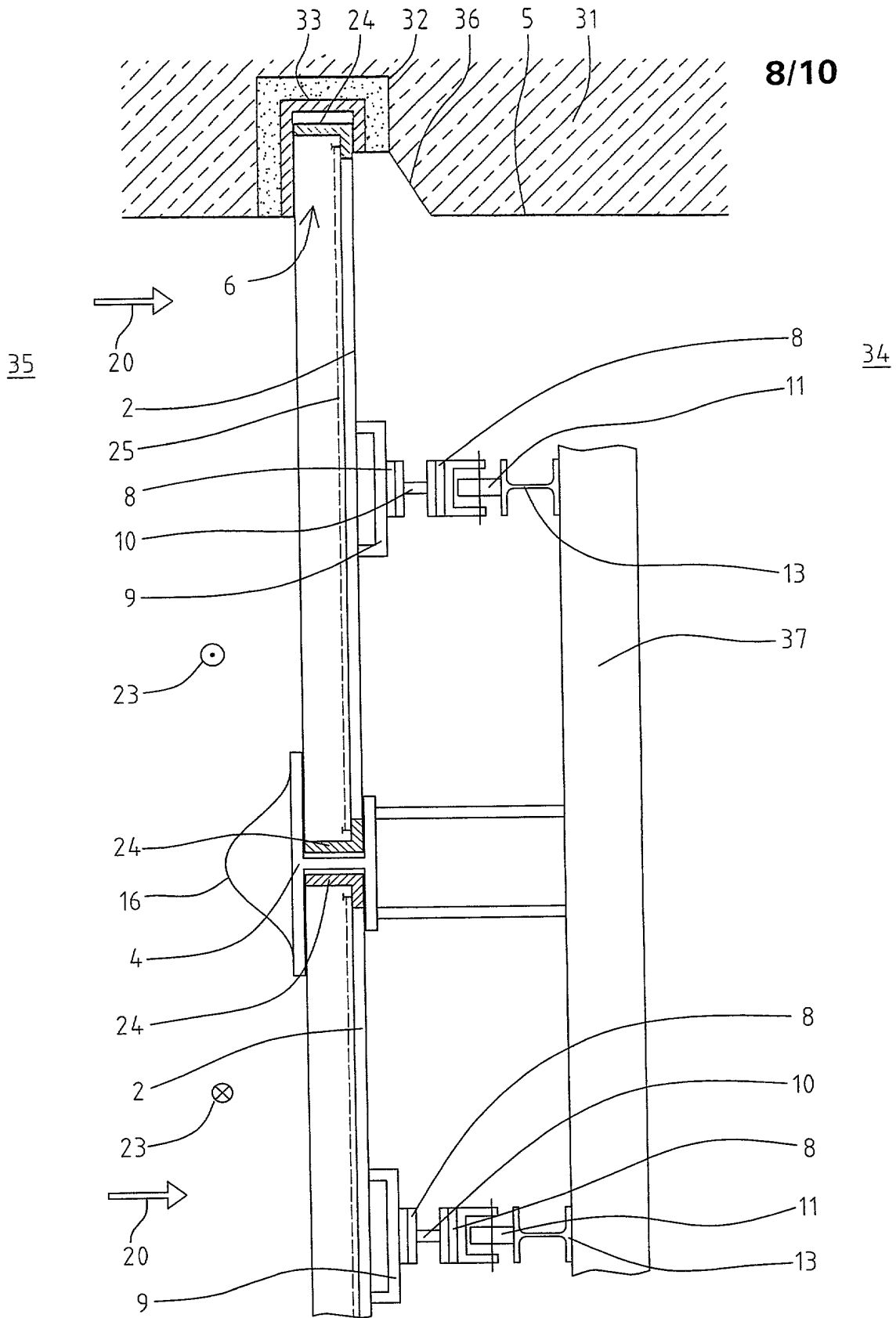


Fig. 12

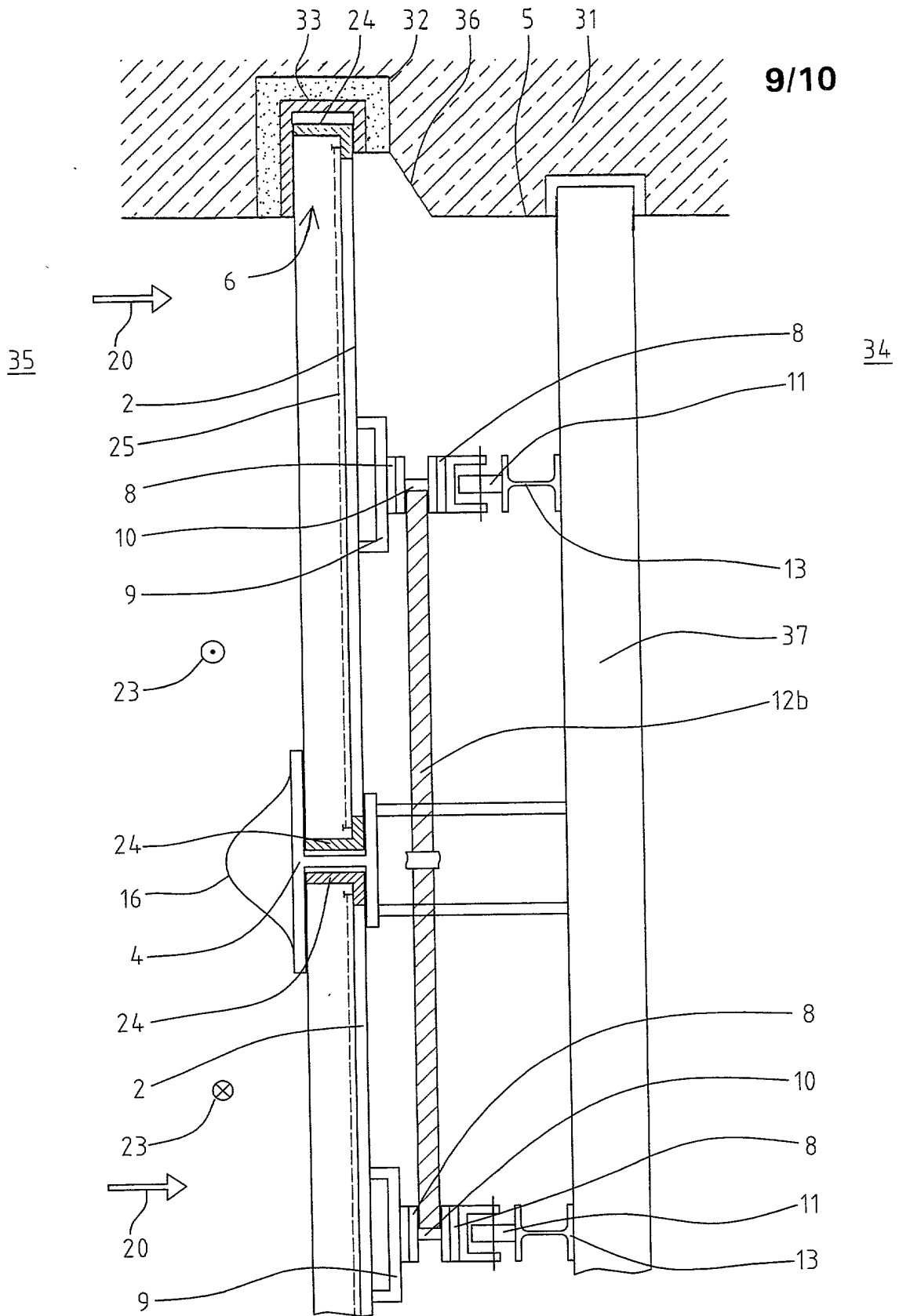


Fig. 13

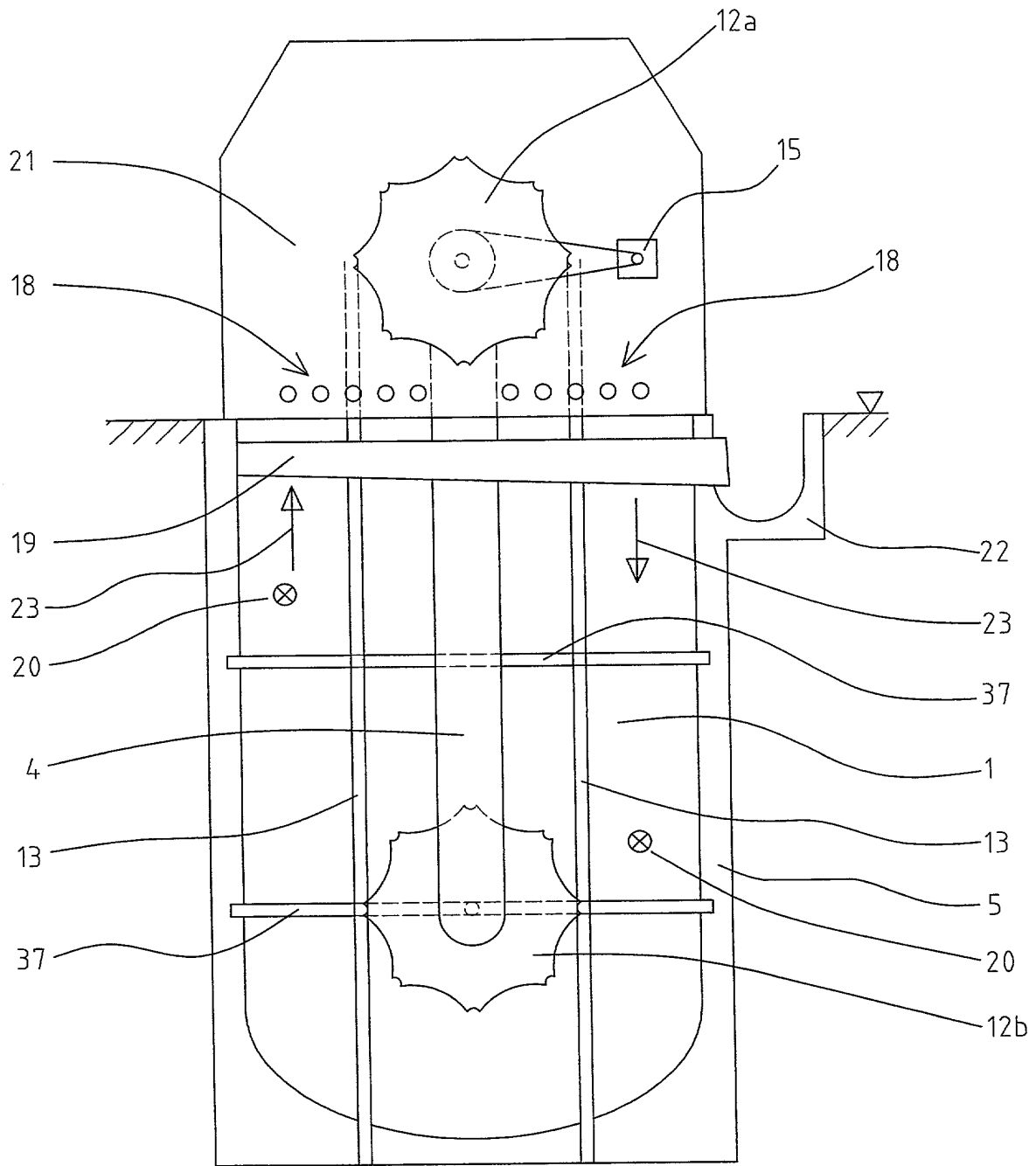


Fig. 14

DECLARATION FOR UNITED STATES PATENT APPLICATION  
POWER OF ATTORNEY, DESIGNATION OF CORRESPONDENCE ADDRESS

Attorney Docket

39129-177369 GHS

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As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and that I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled SIEVING DEVICE, the specification of which

[ ] is attached hereto.

[ ] was filed on \_\_\_\_\_, as Application Serial No. \_\_\_\_\_, Confirmation No. \_\_\_\_\_, and was amended on \_\_\_\_\_ [if applicable].

[X] was filed under the Patent Cooperation Treaty on July 1, 2000 Serial No. PCT/DE00/02210, the United States of America being designated.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, 119 of any foreign application(s) for patent, utility model, design or inventor's certificate listed below and have also identified below any foreign application(s) for patent, utility model, design or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s)			Priority Claimed	
Number	Country	Date Filed	Yes	No
19935321.2	Germany	July 28, 1999	X	

I hereby appoint the attorneys and agents of VENABLE associated with the following customer number to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:



26694

PATENT TRADEMARK OFFICE

VENABLE is located at Suite 1000, 1201 New York Avenue, N.W., Washington, D.C. 20005-3917, Telephone: (202) 962-4800, Telefax: (202) 962-8300. Address all correspondence to VENABLE, Post Office Box 34385, Washington, D.C. 20043-9998.

The undersigned hereby authorizes the U.S. attorneys identified herein to accept and follow instructions from the undersigned's assignee, if any, and/or, if the undersigned is not a resident of the United States, the undersigned's domestic attorney, patent attorney or patent agent, as to any action to be taken in the Patent and Trademark Office regarding this application without direct communication between the U.S. attorneys and the undersigned. In the event of a change in the person(s) from whom instructions may be taken, the U.S. attorneys identified herein will be so notified by the undersigned.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signature: Werner MARZLUFFirst/Joint Inventor: Werner MARZLUFCitizenship: GermanyResidence and Post Office Address: Am Kohlplatz 3, D076287 Rheinstetten, GermanyDate: 14. January, 2002.

Venable

Washington, D.C. 20005

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